

GREEN VAULT (GRVT) WHITEPAPER

Merging Blockchain Innovation with Environmental Sustainability

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GREEN VAULT

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1. Executive Summary

Green Vault (GRVT) is a groundbreaking blockchain-powered initiative that merges decentralized finance (DeFi) with sustainable agriculture to address climate change and create long-term value for investors. At its core, GRVT leverages blockchain technology to fund, track, and manage large-scale jojoba tree plantations, which serve as a natural solution for carbon sequestration while producing high-value jojoba oil. The project aims to provide a transparent, secure, and verifiable system that aligns financial incentives with environmental impact.

The global carbon credit market is expanding rapidly as businesses and governments seek effective solutions to offset emissions and meet sustainability goals. Simultaneously, the demand for sustainable products like jojoba oil is increasing due to its applications in cosmetics, pharmaceuticals, and biofuels. GRVT strategically taps into these two growing sectors, creating a dual-revenue model that benefits token holders and promotes ecological restoration.

Through a fair launch on PinkSale, GRVT ensures equal investment opportunities while fostering a decentralized and community-driven ecosystem. The GRVT token serves multiple functions, including staking rewards, governance, and access to exclusive carbon credit-backed NFTs. Smart contracts automate essential processes such as token distribution, reward allocation, and transaction tracking, ensuring transparency and efficiency.

A portion of funds raised through the GRVT token sale is allocated toward land acquisition, plantation development, and technological infrastructure, ensuring a scalable and impactful project. The team is committed to securing carbon credit certifications, enabling the monetization of CO₂ sequestration efforts and providing additional value to token holders.

GRVT's roadmap includes significant milestones such as the initial plantation setup, expansion phases, and full platform deployment. The long-term vision extends beyond jojoba plantations, with plans to integrate additional sustainable projects and expand into the broader carbon credit economy.

By combining blockchain innovation with real-world environmental impact, GRVT presents an opportunity for individuals and organizations to participate in a transparent and profitable sustainability initiative. Through strategic partnerships, a strong community, and continuous development, GRVT aims to revolutionize the way carbon credits, and sustainable agriculture are integrated into the blockchain space.



2. Introduction

2.1. Project Overview

Green Vault (GRVT) is a blockchain-powered sustainability initiative that integrates DeFi (Decentralized Finance) with large-scale jojoba tree plantations to create an environmentally and financially sustainable ecosystem. By combining carbon sequestration with tokenized incentives, GRVT provides a unique investment opportunity where participants directly contribute to fighting climate change while generating passive income through carbon credits, staking rewards, and jojoba oil sales.

At its core, GRVT is more than just a cryptocurrency project—it's a real-world impact initiative that empowers individuals and businesses to offset their carbon footprint, invest in sustainable agriculture, and support the transition to eco-friendly economic models.

2.2. Key Features of GRVT:

- √ Blockchain Transparency: All transactions and carbon credit issuances are recorded on-chain.
- ✓ Real-World Utility: Token holders benefit from revenue streams tied to carbon credit sales and jojoba oil production.
- ✓ Decentralized Finance Integration: Staking and governance mechanisms provide financial incentives for long-term holders.
- ✓ Environmental Impact: Each token contributes to CO₂ reduction and reforestation efforts.

GRVT is building a green economy where financial growth is directly linked to sustainability and real-world impact.

2.3. Vision and Objectives

Our Vision:

To revolutionize sustainable investing by creating a self-sustaining economic model where blockchain technology drives environmental change, fosters carbon-neutral industries, and provides financial opportunities for investors.

Our Objectives:

- ✓ Carbon Sequestration Establish 1 million hectares of jojoba tree plantations to capture CO₂ and combat climate change.
- ✓ Sustainable Jojoba Oil Production Develop a scalable and eco-friendly supply chain for high-value jojoba oil, widely used in cosmetics, pharmaceuticals, and industrial applications.
- ✓ Tokenized Carbon Credit Market Enable businesses and individuals to purchase blockchain-verified carbon credits, ensuring transparency and accessibility in CO₂ offset trading.
- ✓ DeFi & Passive Income for Holders Implement staking, rewards, and governance mechanisms to encourage long-term participation and wealth generation.
- ✓ Decentralized Governance (DAO Model) Transition to a community-driven decision-making model, empowering GRVT token holders to vote on project developments.

GRVT is not just another blockchain project—it's a movement toward a sustainable, transparent, and profitable green economy.





3. Market Analysis

3.1. Industry Background

The Carbon Credit Market: A Multi-Billion Dollar Opportunity

The global carbon credit market is experiencing exponential growth, driven by government regulations, corporate sustainability initiatives, and increasing environmental awareness. In 2022, the voluntary carbon market surpassed \$2 billion, and forecasts suggest it could reach \$50 billion by 2030 as businesses and individuals seek ways to offset their carbon footprints.

Key Market Trends in Carbon Credits:

- Corporate Net-Zero Goals: Major companies like Microsoft, Amazon, and Tesla are actively purchasing carbon credits to offset emissions.
- Regulatory Push: Governments worldwide are enforcing carbon pricing mechanisms and cap-and-trade programs to curb industrial emissions.
- Blockchain Integration: The rise of tokenized carbon credits has made carbon offsetting more transparent and accessible, eliminating fraud and inefficiencies in the traditional market.

How GRVT Fits In:

- ✓ Blockchain-Verified Carbon Credits Ensuring transparency and authenticity in offset purchases.
- \checkmark Large-Scale Reforestation Planting 1 million hectares of jojoba trees, which are highly efficient in CO₂ absorption.
- ✓ Corporate Partnerships Enabling businesses to seamlessly purchase and retire carbon credits through the GRVT ecosystem.

The Sustainable Jojoba Oil Industry

The global jojoba oil market was valued at \$133.6 million in 2021 and is projected to grow at a CAGR of 8.4%, reaching over \$250 million by 2030. The demand for jojoba oil is surging due to its eco-friendly and chemical-free applications in:

- Cosmetics & Skincare Used by brands like L'Oréal and The Body Shop as a natural moisturizer and antiaging ingredient.
- Pharmaceuticals Recognized for its anti-inflammatory and wound-healing properties.
- Industrial Applications A biodegradable lubricant alternative to petroleum-based oils.

How GRVT Fits In:

- ✓ Sustainable Farming Jojoba trees require minimal water and zero pesticides, making them ideal for desert reforestation.
- ✓ High-Value Revenue Stream Jojoba oil's premium pricing ensures a strong economic foundation for the GRVT project.
- ✓ Carbon-Neutral Supply Chain GRVT integrates blockchain traceability into every stage of oil production, ensuring sustainability compliance.



3.2. Target Audience

GRVT appeals to a diverse range of stakeholders, including:

- Environmentally Conscious Investors
 - Crypto investors seeking real-world utility projects
 - o Impact-driven individuals looking to invest in sustainability
 - o Long-term holders interested in staking and passive income
- Corporations & Businesses
 - o Companies with net-zero commitments requiring carbon credits
 - o Enterprises in cosmetics, pharmaceuticals, and sustainability sectors
 - o Firms looking for eco-friendly investment portfolios
- Consumers of Sustainable Products
 - o Individuals choosing natural skincare and eco-friendly alternatives
 - o Health-conscious buyers seeking chemical-free products
 - o Users interested in carbon footprint reduction through tokenized offsets

GRVT positions itself at the intersection of three booming industries—carbon credits, sustainable agriculture, and DeFi—making it a high-impact, high-value investment opportunity.



4. Technology and Platform

4.1. Blockchain Integration: Powering Sustainability with Transparency

At the core of GRVT's ecosystem is a blockchain-powered infrastructure that ensures transparency, efficiency, and security in managing carbon credits, token transactions, and staking rewards.

Why Blockchain?

Traditional carbon offset programs often suffer from lack of transparency, fraud, and double counting. By leveraging blockchain technology, GRVT introduces immutable, verifiable carbon credit tracking that is:

- ✓ Tamper-Proof Every transaction is recorded on-chain, preventing fraud.
- ✓ Decentralized No central authority controls the records, ensuring trust.
- ✓ Auditable & Transparent Investors can verify token allocations, staking pools, and carbon credit retirements in real time.

Tokenized Carbon Credits

GRVT utilizes blockchain-based carbon credits to bridge sustainability and finance. Each credit represents a measurable amount of CO₂ absorbed by GRVT's jojoba tree plantations and is tokenized as a tradeable asset.

- Verified Carbon Credits Each unit represents one ton of CO₂ captured.
- NFT-Based Carbon Offsets Tokenized trees enable individual and corporate participation in offsetting emissions.
- Direct Market Access Carbon credits can be traded, sold, or retired via the GRVT platform.

4.2. Smart Contracts: Automating GRVT's Ecosystem

What Smart Contracts Enable

- 1. GRVT employs Ethereum (ERC-20) and Binance Smart Chain (BEP-20) smart contracts to automate:
- 2. Token Distribution Fair launch allocation, liquidity pool management, and vesting schedules.
- 3. Staking Rewards Automated payouts for GRVT token holders who stake to support liquidity and governance.
- 4. NFT-Backed Tree Ownership Each tree planted is linked to an NFT, allowing users to track their impact and claim rewards.
- 5. Carbon Credit Issuance Once trees reach maturity, carbon credits are automatically generated and distributed to NFT holders.
- 6. Buyback and Burn Mechanism A deflationary model to increase token scarcity and value over time.

Security and Compliance

GRVT's smart contracts are audited to prevent vulnerabilities like:

- √ Re-entrancy attacks
- √ Front-running exploits
- ✓ Unauthorized access risks



This ensures investor protection, regulatory compliance, and long-term platform stability.

GRVT's blockchain-powered ecosystem is designed to provide trustless, verifiable sustainability efforts while delivering real economic value to investors and businesses.



5. Tokenomics

GRVT's tokenomics are designed to ensure long-term sustainability, investor incentives, and ecosystem growth. By combining blockchain technology with real-world impact, GRVT provides tangible value through carbon credit generation, staking rewards, and governance participation.

5.1. Token Distribution

The GRVT token (BEP-20) has a total supply of 100,000,000,000 GRVT, allocated as follows:

Category	Allocation (%)	Amount (GRVT)	Vesting Details
Fair Launch (PinkSale)	25.00%	25,000,000,000	Immediately available
Liquidity Pool (DEX & CEX)	14.25%	14,250,000,000	Locked for 365 days
Staking & Rewards	15.00%	15,000,000,000	Unlocks over 1 year, 20% TGE
Marketing & Partnerships	10.00%	10,000,000,000	Strategic release
Reserve & Future Expansion	5.75%	5,750,000,000	Locked, released for expansion
Team & Development	15.00%	15,000,000,000	Locked for 12 months, then gradual vesting
NFT & Jojoba Tree Rewards	5.00%	5,000,000,000	Unlocks over 6 months
Locked (Miscellaneous)	10.75%	10,750,000,000	Available for strategic initiatives

^{*} Locked allocations are secured via smart contracts to ensure fair distribution and prevent rug pulls.

5.2. Use of Proceeds

GRVT ensures that funds raised through PinkSale's Fair Launch are strategically allocated to:

Category	Percentage (%)	Purpose
Land Acquisition & Plantation	40%	Purchasing land, setting up sustainable jojoba
		tree farms
Technology Development	20%	Blockchain integration, smart contracts,
		platform infrastructure
Liquidity & Exchange Listings 15%		Ensuring stable token trading and liquidity on
		DEX & CEX
Marketing & Awareness	15%	Influencer campaigns, partnerships, brand
		exposure
Operations & Team	10%	Core team salaries, legal compliance, project
		management

^{*}Transparent fund allocation ensures long-term sustainability and profitability for investors and the ecosystem.



5.3. Incentive Mechanisms

GRVT introduces multiple ways for token holders to earn passive income and participate in governance:

• 1. Staking & Passive Income

Stake GRVT to earn rewards from carbon credit sales and token emissions.

Higher staking tiers unlock greater rewards & governance rights.

• 2. NFT Tree Ownership

Each NFT represents a real jojoba tree with a fixed carbon credit value.

NFT holders receive annual carbon credit dividends in GRVT tokens.

3. Governance & Voting

GRVT holders vote on project expansions, carbon credit strategies, and partnerships.

More tokens staked = greater voting power in the GRVT DAO.

• 4. Deflationary Buyback & Burn

5% of revenue from carbon credit sales is used to buy back and burn GRVT tokens, increasing scarcity.

With strong tokenomics, real-world backing, and sustainable incentives, GRVT ensures long-term value for both investors and the planet.



6. Sustainability and Environmental Impact

GRVT is more than just a blockchain project—it is a real-world environmental solution. By leveraging blockchain technology and sustainable agriculture, we create a tangible impact on climate change through jojoba tree plantations and carbon credit monetization.

6.1. Jojoba Plantation Strategy

GRVT's jojoba tree farming strategy follows a phased approach to ensure optimal growth, scalability, and sustainability.

Phase 1 (2025 – 2026): Initial Plantation

Secure land in climate-suitable regions across Africa and arid lands.

Plant the first 500 hectares of jojoba trees.

Establish local farming partnerships for maintenance and monitoring.

Phase 2 (2026 – 2028): Expansion & Scaling

Expand to 5,000 hectares across multiple sites.

Develop automated irrigation systems for water efficiency.

Implement Al-powered monitoring for soil health and CO₂ absorption tracking.

Phase 3 (2028+): Full-Scale Operations & Carbon Credit Monetization

Grow to 1,000,000 hectares of jojoba trees.

Maximize CO₂ sequestration and generate high-value carbon credits.

Tokenize tree ownership through NFT-backed land parcels.

6.2. Carbon Sequestration Potential

Jojoba trees are highly effective in capturing atmospheric CO₂, making them an ideal choice for carbon sequestration projects.

Key Data on Jojoba's Carbon Capture Ability:

Each jojoba tree absorbs ~25kg of CO₂ per year.

One hectare of jojoba trees can capture up to 10 tons of CO₂ annually.

At full scale (1,000,000 hectares), GRVT can remove 10 million tons of CO₂ per year.

Projected Carbon Credit Revenue:

1 ton of CO₂ = 1 Carbon Credit

Estimated market price: \$50 per credit

Annual carbon credit sales: \$500 million+ (at full scale)

By monetizing carbon sequestration, GRVT generates recurring revenue while making a positive environmental impact.



6.3. Certification Process

To issue and sell carbon credits, GRVT will comply with global certification standards from leading environmental organizations:

- ✓ Verified Carbon Standard (VCS) The most widely used carbon credit verification program.
- Gold Standard Ensures environmental and socio-economic benefits from carbon projects.
- ☑ UN Clean Development Mechanism (CDM) International standard for sustainable carbon offsetting.

Steps to Obtain Carbon Credit Certification:

- 1. Project Registration Submit data on planted jojoba trees and expected CO₂ absorption.
- 2. Third-Party Validation Independent auditors verify carbon sequestration levels.
- 3. Certification & Issuance Verified carbon credits are minted and stored on the blockchain.
- 4. Sale & Monetization Credits are sold to corporations & governments seeking to offset emissions.

By tokenizing carbon credits on the blockchain, GRVT ensures complete transparency in tracking and trading.

With GRVT, investors contribute to a greener planet while earning sustainable returns.

Our project aligns profitability with planetary health, making decarbonization accessible and rewarding.



7. Roadmap

GRVT follows a strategic roadmap that aligns blockchain innovation with real-world sustainability. Our phased approach ensures steady growth, impactful carbon sequestration, and long-term value creation for token holders.

7.1. Short-Term Milestones (2025 - 2026)

These initial milestones focus on launching the GRVT token, establishing our first jojoba plantations, and setting the foundation for carbon credit monetization.

- Q1 2025: Token Launch & Fundraising
 - January Finalize team formation & tokenomics.
 - February Complete smart contract audit & PinkSale Fair Launch setup.
 - February 27 GRVT Fair Launch on PinkSale begins!
 - ➤ March List GRVT on PancakeSwap with initial liquidity.
- Q2 2025: Plantation Setup & Carbon Credit Registration
 - Acquire land for the first 500 hectares of jojoba trees.
 - Register carbon credit project under Verified Carbon Standard (VCS).
 - > Begin irrigation & Al-powered monitoring setup.
- Q3-Q4 2025: Token Utility & Platform Development
 - Launch NFT-backed tree ownership system.
 - Introduce staking rewards for long-term holders.
 - > Develop carbon credit tracking & blockchain integration.

7.2. Long-Term Vision (2026 - 2030+)

GRVT's long-term strategy aims to scale sustainable plantations, expand token utility, and dominate the carbon credit & eco-friendly investment sectors.

- 2026 2027: Expansion & Monetization
- Expand to 5,000 hectares of jojoba trees across Africa & arid regions.
- Secure first carbon credit certifications & start credit sales.
- > Implement DeFi-based carbon credit trading on GRVT's blockchain platform.
- 2028 2030: Large-Scale Growth & Global Impact
- Expand to 1,000,000 hectares of jojoba trees.
- Establish carbon credit partnerships with corporations & governments.
- Integrate NFT fractional ownership for carbon-positive land investments.
- Launch GRVT DAO for decentralized governance & community decision-making.

GRVT is not just a crypto project—it's a long-term movement for sustainability. Every milestone brings us closer to a greener future, where blockchain & agriculture work hand in hand for profit & planet.



8. Team and Advisors

The GRVT team consists of highly experienced professionals in blockchain technology, environmental science, and sustainable agriculture. Our team is dedicated to bridging the gap between crypto innovation and real-world sustainability, ensuring the success of our carbon credit-backed jojoba plantations.

8.1. Core Team

A Team of Experts with Proven Experience

Our team comprises seasoned blockchain developers, sustainable agriculture specialists, and carbon credit market analysts. Each member brings a unique skill set, contributing to the success of GRVT.

Ensuring Security & Privacy

For security reasons, we are keeping the identities of our team confidential. However, we guarantee that our leadership has a strong track record in DeFi, carbon offset markets, and large-scale agroforestry projects.

Committed to Transparency

While we respect privacy, we uphold transparency in our operations, including regular updates, roadmap execution, and on-chain verifiable transactions for carbon credit issuance.

8.2. Advisory Board

To ensure global success, GRVT has assembled an advisory board with renowned experts across multiple disciplines:

- Sustainability & Agriculture Experts Specialists in climate-smart agriculture, eco-friendly land development, and carbon sequestration modeling.
- Blockchain & Smart Contract Developers Advisors with deep expertise in DeFi, tokenomics, and blockchain governance to optimize GRVT's token infrastructure.
- Financial & Carbon Credit Market Analysts Professionals with backgrounds in carbon credit trading, environmental finance, and institutional investment strategies.
- Legal & Regulatory Consultants Experts ensuring GRVT's compliance with carbon certification bodies, environmental regulations, and crypto asset frameworks.



9. Legal and Compliance

9.1. Regulatory Considerations

GRVT is committed to ensuring full compliance with blockchain regulations, environmental laws, and carbon credit certification standards. Our approach includes:

- Token Offering Compliance GRVT follows best practices in crypto regulations, ensuring adherence to applicable securities laws, AML (Anti-Money Laundering) protocols, and KYC (Know Your Customer) procedures where necessary.
- Carbon Credit Certification We work with recognized environmental certification bodies to validate and issue verified carbon credits generated by our jojoba plantations.
- Land & Agricultural Compliance GRVT ensures that all land acquisitions, farming practices, and environmental impact assessments comply with local and international sustainability standards.
- Smart Contract Audits Our token and platform undergo third-party security audits to ensure safety, transparency, and reliability.

9.2. Risk Factors & Mitigation Strategies

GRVT operates in both the crypto and sustainability markets, each carrying unique risks. Below are key risks and our mitigation strategies:

Market Volatility Risk

- Risk: Cryptocurrency prices and carbon credit values can fluctuate.
- Mitigation: GRVT diversifies revenue streams with carbon credit sales, jojoba oil production, and staking incentives to create a sustainable, balanced economy.

Regulatory Uncertainty

- Risk: Changing government policies may impact token trading and carbon credit markets.
- Mitigation: We actively monitor global regulations, work with legal advisors, and comply with certification authorities to ensure long-term stability.

Environmental & Agricultural Risks

- Risk: Extreme weather, soil degradation, or pest infestations could affect plantation output.
- Mitigation: GRVT employs climate-smart agriculture, adaptive planting techniques, and risk-sharing models with local partners.

Smart Contract Vulnerabilities

- Risk: Security flaws in smart contracts can lead to exploits or financial losses.
- Mitigation: Our contracts undergo regular audits by reputable blockchain security firms, and we implement upgradeable security patches.

Adoption & Liquidity Challenges

📌 Risk: Slow adoption of carbon credit-backed tokens may limit GRVT's market potential.



✓ Mitigation: We focus on strong partnerships with eco-conscious corporations, DeFi investors, and CEX/DEX listings to enhance liquidity and use case adoption.



10. Community Engagement and Marketing

10.1. Community Building

GRVT is committed to fostering a strong, engaged, and informed community. Our strategy includes:

- Active Social Media Presence GRVT is building a community on Telegram, X (Twitter), Discord, and Reddit, ensuring real-time updates, discussions, and direct engagement with investors.
- Governance Participation GRVT token holders will have governance rights, allowing them to vote on future developments, expansion plans, and sustainability projects.
- Educational Content We will release guides, infographics, and explainer videos about carbon credits, blockchain integration, and sustainable farming to ensure community awareness.
- AMA (Ask Me Anything) Sessions Regular AMAs with the team and advisors will keep the community updated and engaged.
- Bounty & Referral Programs Early supporters and content creators will be rewarded for spreading awareness, referring new members, and contributing to the ecosystem.

10.2. Marketing Plan

Our marketing approach is designed to increase visibility, attract investors, and establish GRVT as a leader in green blockchain projects.

- Phase 1: Pre-Launch Marketing
- Press Releases & Articles Features in top-tier crypto and sustainability news outlets (CoinDesk, Binance Blog, CoinTelegraph).
- Influencer Collaborations Partnerships with crypto, DeFi, and environmental influencers to educate and promote GRVT.
- Early Community Growth Organic engagement via Telegram & X, onboarding early adopters.
- Phase 2: PinkSale Fair Launch & Exchange Listings
- ✓ Paid Ads & Sponsored Content Strategic placement of ads across crypto, green investment, and sustainability platforms.
- ✓ YouTube & TikTok Campaigns Collaborating with crypto content creators and sustainability advocates to explain GRVT's benefits.
- ✓ Listing Announcements PR campaigns for CEX & DEX listings to drive investor participation.
- Phase 3: Post-Launch & Adoption Growth
- Corporate Partnerships Aligning with eco-conscious brands and carbon offset programs.
- ✓ Web3 & NFT Integration Expanding GRVT into Metaverse and DeFi projects, offering NFT-backed tree ownership & staking rewards.
- Sustainability Events & Conferences Showcasing GRVT at major crypto and environmental summits.



11. Conclusion

Final Thoughts

GRVT is more than just a cryptocurrency—it is a revolutionary movement that bridges the gap between blockchain innovation and environmental sustainability. By integrating DeFi, carbon credits, and sustainable agriculture, we are creating a self-sustaining ecosystem that benefits both investors and the planet.

Sustainability Meets Blockchain − Our jojoba tree plantations offer a real-world impact, capturing CO₂, producing high-value jojoba oil, and generating certified carbon credits.

• Profitable & Transparent – With staking rewards, governance rights, and NFT-backed assets, GRVT ensures long-term value for its investors.

✓ Join the Movement – Whether you're a green investor, a blockchain enthusiast, or an eco-conscious corporation, GRVT offers a unique opportunity to profit while making a difference.

The future is green. The future is blockchain. The future is GRVT.

P Be part of the change. Invest in GRVT today.

